

2014-189T
287669

ACCEPTED FOR PROCESSING - 2019 September 30 8:30 AM - SCPSC - 2014-189-T - Page 1 of 2

Schmieding, Janice

From: Bryan Feldman <Bryan.Feldman@twomen.com>
Sent: Thursday, September 19, 2019 11:25 AM
To: Schmieding, Janice
Subject: RE: [External] RE: Contact Info

Current addresses for certificate -- First City Transport, LLC dba Two Men and a Truck

Current Physical Address: 121 Eason Drive
Pooler, GA 31322

Current Mailing Address: 1901 Dixiana Circle
Cayce, SC 28172

After request for Name Change on Certificate to -- NBF Savannah, LLC dba Two Men and a Truck

Physical Address: 121 Eason Drive
Pooler, GA 31322

Mailing Address: 107 Sandra Avenue
Greenville, SC 29611

Please let me know if you need anything else.

BRYAN FELDMAN

TWO MEN AND A TRUCK®

107 Sandra Avenue
Greenville, SC 29611

Greenville, SC 864.329.1228

Spartanburg, SC 864.699.0777

bryan.feldman@twomen.com

From: Schmieding, Janice <Janice.Schmieding@psc.sc.gov>
Sent: Wednesday, September 18, 2019 5:43 PM
To: Bryan Feldman <Bryan.Feldman@twomen.com>
Subject: RE: [External] RE: Contact Info

That is correct. Physical Address and if there is a separate mailing address.

Janice Schmieding
Clerk's Office

Janice.schmieding@psc.sc.gov

803-896-5240
803-896-5199(Fax)

From: Bryan Feldman <Bryan.Feldman@twomen.com>
Sent: Wednesday, September 18, 2019 4:46 PM
To: Schmieding, Janice <Janice.Schmieding@psc.sc.gov>
Subject: [External] RE: Contact Info

Janice,

Just to confirm you need the current address and mailing address of First City Transport dba Two Men and a Truck?

Thanks,

Bryan

From: Schmieding, Janice <Janice.Schmieding@psc.sc.gov>
Sent: Wednesday, September 18, 2019 4:09 PM
To: Bryan Feldman <Bryan.Feldman@twomen.com>
Subject: Contact Info

Hey Bryan,

I am working on the notice of filing for the name change request. Please furnish me with the current business and mailing address for the company. I have different ones.

Thanks,

Janice

Janice Schmieding
Clerk's Office
Janice.schmieding@psc.sc.gov
803-896-5240
803-896-5199(Fax)